

WHAT IS CLAIMED IS:

1. A gasket for a door mirror, which is intended to be interposed between a mirror base of the door mirror to be mounted on a car body, and the car body, wherein a flexible seal lip continuously extending annularly along a circumferential portion of the gasket is formed on an opposed surface to be opposed to the car body, and a tip part of the seal lip that projects beyond the opposed surface of the gasket is inclined toward the circumferential portion of the gasket.

2. A gasket for a door mirror, which is intended to be interposed between a mirror base of the door mirror to be mounted on a car body, and the car body, wherein a flexible seal lip continuously extending annularly along a circumferential portion of the gasket is formed on an opposed surface to be opposed to the car body, and a tip part of the seal lip that projects beyond the opposed surface of the gasket is inclined away from the circumferential portion of the gasket.

3. The gasket according to Claim 1, wherein a clearance groove that can accomodate the seal lip is formed on the opposed surface along an outer peripheral surface of the seal lip.

4. The gasket according to Claim 3, wherein a bottom surface of the clearance groove is continuous through a curved surface to the outer surface of a root

part of the seal lip.

5. The gasket according to Claim 1, wherein a  
stress relief groove of a curved cross section  
continuous to an inner surface of the root part of the  
seal lip is formed on the opposed surface adjacent to  
the root part of the seal lip.

10. The gasket according to Claim 3, wherein a  
stress relief groove of a curved cross section  
continuous to an inner surface of the root part of the  
seal lip is formed on the opposed surface adjacent to  
the root part of the seal lip.

15. The gasket according to Claim 4, wherein a  
stress relief groove of a curved cross section  
continuous to an inner surface of the root part of the  
seal lip is formed on the opposed surface adjacent to  
the root part of the seal lip.

20. The gasket according to Claim 2, wherein a  
clearance groove that can accomodate the seal lip is  
formed on the opposed surface along an inner peripheral  
surface of the seal lip.

9. The gasket according to Claim 8, wherein a  
bottom surface of the clearance groove is continuous  
through a curved surface to the inner surface of a root  
part of the seal lip.

25. 10. The gasket according to Claim 2, wherein a  
stress relief groove of a curved cross section

continuous to an outer surface of the root part of the seal lip is formed on the opposed surface adjacent to the root part of the seal lip.

5       11. The gasket according to Claim 8, wherein a stress relief groove of a curved cross section continuous to an outer surface of the root part of the seal lip is formed on the opposed surface adjacent to the root part of the seal lip.

10      12. The gasket according to Claim 9, wherein a stress relief groove of a curved cross section continuous to an outer surface of the root part of the seal lip is formed on the opposed surface adjacent to the root part of the seal lip.

15